ABSTRACT OF THE DISCLOSURE

The base station us used in a microcell of a multilayer radio communication cellular network. It has a wire interface for connection to a wire access network and an air interface for communicating by radio with mobile station in accordance with a time division multiple access operating mode, with signal frames each divided into a number N of successive timeslots. Telephone communications involving a mobile station located within radio range of the equipment can be established through the wire network by means of the wire interface and the air interface. The air interface transmits a radio signal in each timeslot of the frames on a beacon frequency, that radio signal comprising a beacon signal carrying signalling information in at least one timeslot as long as at most N-1 of the timeslots of the frame on the beacon frequency occupied by communications with mobile stations. The air interface stops transmitting the beacon signal when the N timeslots on the beacon frequency are occupied communications with mobile stations.